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Yossi Azar, Andrei Z. Broder, Mark S. Manasse

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Nuttapong Attrapadung, Kazukuni Kobara

October 2003 **Proceedings of the 2003 ACM workshop on Digital rights management**Full text available: [pdf\(269.23 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Broadcast Encryption allows a broadcaster to broadcast an encrypted message so that only a dynamically changing designated group of users can decrypt it. The stateless setting considers the case where the private key at each user is never updated. A central open problem in this area is to design a stateless scheme where both the size of transmission header which encapsulates the session key and the size of private key at each user are small and *independent* of the number of users (all/priv ...)

Keywords: broadcast encryption, constant transmission rate, copyright protection, one-way accumulators, revocation scheme

3 [Can Ada be used as a primary programming language?: major problems and their solutions by means of subsets](#)

Atanas Radensky

February 1990 **ACM SIGCSE Bulletin , Proceedings of the twenty-first SIGCSE technical symposium on Computer science education**, Volume 22 Issue 1Full text available: [pdf\(485.57 KB\)](#) Additional Information: [full citation](#), [references](#), [index terms](#)**4 [Reducing and estimating the cost of test coverage criteria](#)**

Martina Marré, Antonia Bertolino

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Z Zhang, S Schwartz, L Wagner, W Miller - Journal of Computational Biology, 2000 - dx.doi.org
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M Mahdian, E Markakis, A Saberi, VV Vazirani - RANDOM-APPROX, 2001 - springerlink.com
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